L Number	Hits	Search Text	DB	Time stamp
1	72	381/111-115.ccls. and microphone SAME components	USPAT;	2004/03/18 08:35
'	12	361/111-113.ccis. and interopholic satisfic components	US-PGPUB;	2004/03/18 08.33
	4.5	201/111 115	EPO; JPO	2004/02/10 00 41
2	45	381/111-115.ccls. and microphone WITH components	USPAT;	2004/03/18 08:41
			US-PGPUB;	
	_		EPO; JPO	
7	7	381/175.ccls. and microphone SAME (integrated adj3 circuit or IC)	USPAT;	2004/03/18 08:44
			US-PGPUB;	
			EPO; JPO	
6	7	381/369.ccls. and microphone SAME (integrated adj3 circuit or IC)	USPAT;	2004/03/18 08:47
			US-PGPUB;	
			EPO; JPO	
5	9	381/355.ccls. and microphone SAME (integrated adj3 circuit or IC)	USPAT;	2004/03/18 08:48
1			US-PGPUB;	
1			EPO; JPO	
4	10	381/122.ccls. and microphone SAME (integrated adj3 circuit or IC)	USPAT;	2004/03/18 08:50
			US-PGPUB;	
			EPO; JPO	
3	29	381/111-115.ccls. and microphone SAME (integrated adj3 circuit or IC)	USPAT;	2004/03/18 08:54
		(g	US-PGPUB;	
			EPO; JPO	
8	0	381/369.ccls. and microphone SAME capsule SAME (integrated adj3	USPAT;	2004/03/18 08:55
	Ū	circuit or IC)	US-PGPUB;	2001/03/10 00:55
		chedit of fey	EPO; JPO	
9	9	381/369.ccls. and microphone SAME capsule	USPAT;	2004/03/18 08:56
'	,	3017507.ccis. and interophone Szavie capsule	US-PGPUB;	2004/03/16 06.30
			EPO; JPO	
10	18	381/111-115.ccls. and microphone SAME capsule	USPAT;	2004/02/19 00:02
10	10	381/111-113.ccis. and inicrophone service capsule		2004/03/18 09:03
			US-PGPUB;	
1,,	•	201/61 d	EPO; JPO	2004/02/10 00 00
11	5	381/\$.ccls. and microphone SAME capsule SAME (integrat\$3 adj3	USPAT;	2004/03/18 09:09
		circuit or IC)	US-PGPUB;	
12	4.5	201/6 1 1 CANAD 1- CANAD (	EPO; JPO	2004/02/10 00 00
12	45	381/\$.ccls. and microphone SAME capsule SAME (components or	USPAT;	2004/03/18 09:09
i		capacitor or resistors)	US-PGPUB;	
1,2	12	201/6 1 4 WITH 1- WITH (	EPO; JPO	2004/02/10 00 10
13	13	381/\$.ccls. and microphone WITH capsule WITH (components or	USPAT;	2004/03/18 09:10
		capacitor or resistors)	US-PGPUB;	
1			EPO; JPO	1
-	41	381/111-115.ccls. and microphone SAME filter	USPAT	2004/03/18 08:34
-	27		USPAT	2003/06/14 14:43
-	40	381/111-115.ccls. and microphone adj3 circuit	USPAT	2003/06/14 14:15
] -	47	381/111-115.ccls. and microphone WITH impedance	USPAT	2003/06/14 14:31
-	2	"6218883" "6104050"	USPAT	2003/06/14 14:32
-	3	"6194959" "5925251"	USPAT	2003/06/14 14:33
-	4	"5825251"	USPAT	2003/06/14 14:33
-	8	"5579397"	USPAT	2003/06/14 14:37
j -	8	"5285172"	USPAT	2003/06/14 14:37
-	31	330/297.ccls. and microphone	USPAT	2003/06/14 14:38
-	59	381/111-115.ccls. and microphone SAME impedance	USPAT	2003/06/14 14:39
-	15	327/552-559.ccls. and microphone WITH filter	USPAT	2003/06/14 14:44
-	2	330/303.ccls. and microphone WITH filter	USPAT	2003/06/14 14:50
-	47	381/\$.ccls. and microphone SAME impedance	EPO; JPO	2003/06/14 14:50
-	27	381/\$.ccls. and microphone WITH impedance	EPO; JPO	2003/06/14 14:53
-	41517	Takeuchi.IN.	EPO; JPO	2003/06/14 14:53
-	60	Takeuchi.IN. and microphone	EPO; JPO	2003/06/14 15:01
-	4	Takeuchi.IN. and microphone	EPO	2003/06/14 14:58
-	2	"6218883"	USPAT	2003/06/14 14:59
-	1091	Takeuchi.IN. and filter	EPO; JPO	2003/06/14 15:02
-	4	330/\$.ccls. and Takeuchi.IN. and filter	EPO; JPO	2003/06/14 15:02
-	0	zener adj3 diode SAME electro-static adj3 discharge adj3 protector	USPAT	2003/06/14 16:37
-	0	varistor SAME electro-static adj3 discharge adj3 protector	USPAT	2003/06/14 16:36
-	1	electro-static adj3 discharge adj3 protector	USPAT	2003/06/14 16:38
_	143	ESD SAME zener adj3 diode	USPAT	2003/06/14 16:38

[ -	104	ESD WITH zener adj3 diode	USPAT	2003/06/14 16:39
_	2	ESD WITH zener adj3 diode SAME filter	USPAT	2003/06/14 17:09
-	2	381/\$.ccls. and ESD	USPAT	2003/06/14 17:10
l <b>-</b>	0	330/\$.ccls. and ESD SAME microphone	USPAT	2003/06/14 17:11
-	28	330/\$.ccls. and ESD	USPAT	2003/06/14 17:12
-	302	327/\$.ccls. and ESD	USPAT	2003/06/14 17:12
l <u>-</u>	0	327/\$.ccls. and ESD WITH microhone	USPAT	2003/06/14 17:12

L Number	Hits	Search Text	DB	Time stamp
-	41	381/111-115.ccls. and microphone SAME filter	USPAT	2004/03/18 08:34
-	27	381/111-115.ccls. and microphone WITH filter	USPAT	2003/06/14 14:43
-	40	381/111-115.ccls. and microphone adj3 circuit	USPAT	2003/06/14 14:15
-	47	381/111-115.ccls. and microphone WITH impedance	USPAT	2003/06/14 14:31
-	2	"6218883"	USPAT	2003/06/14 14:32
-	3	"6194959"	USPAT	2003/06/14 14:33
-	4	"5825251"	USPAT	2003/06/14 14:33
-	8	"5579397"	USPAT	2003/06/14 14:37
-	8	"5285172"	USPAT	2003/06/14 14:37
-	31	330/297.ccls. and microphone	USPAT	2003/06/14 14:38
-	59	381/111-115.ccls. and microphone SAME impedance	USPAT	2003/06/14 14:39
-	15	327/552-559.ccls. and microphone WITH filter	USPAT	2003/06/14 14:44
-	2	330/303.ccls. and microphone WITH filter	USPAT	2003/06/14 14:50
-	47	381/\$.ccls. and microphone SAME impedance	EPO; JPO	2003/06/14 14:50
-	27	381/\$.ccls. and microphone WITH impedance	EPO; JPO	2003/06/14 14:53
-	41517	Takeuchi.IN.	EPO; JPO	2003/06/14 14:53
_	60	Takeuchi.IN. and microphone	EPO; JPO	2003/06/14 15:01
-	4	Takeuchi.IN. and microphone	EPO	2003/06/14 14:58
-	2	"6218883"	USPAT	2003/06/14 14:59
-	1091	Takeuchi.IN. and filter	EPO; JPO	2003/06/14 14:59
-	4	330/\$.ccls. and Takeuchi.IN. and filter	EPO; JPO	2003/06/14 15:02
1-	Ö	zener adj3 diode SAME electro-static adj3 discharge adj3 protector	USPAT	2003/06/14 16:37
]_	ő	varistor SAME electro-static adj3 discharge adj3 protector	USPAT	2003/06/14 16:36
]_	1	electro-static adj3 discharge adj3 protector	USPAT	2003/06/14 16:38
-	143	ESD SAME zener adj3 diode	USPAT	2003/06/14 16:38
-	104	ESD WITH zener adj3 diode	USPAT	2003/06/14 16:39
-	2	ESD WITH zener adj3 diode SAME filter	USPAT	2003/06/14 17:09
1.	2	381/\$.ccls. and ESD	USPAT	2003/06/14 17:10
-	0	330/\$.ccls. and ESD SAME microphone	USPAT	2003/06/14 17:11
_	28	330/\$.ccls. and ESD	USPAT	2003/06/14 17:11
_	302	327/\$.ccls. and ESD	USPAT	2003/06/14 17:12
	0	327/\$.ccls. and ESD WITH microhone	USPAT	2003/06/14 17:12
-	72	381/111-115.ccls. and microphone SAME components	USPAT;	2004/03/18 08:35
		out it it it is a second and interesting of the second of	US-PGPUB;	2004/05/10 00.55
			EPO; JPO	
-	45	381/111-115.ccls. and microphone WITH components	USPAT;	2004/03/18 08:41
		The state of the s	US-PGPUB;	2004/03/10 00.41
			EPO; JPO	
	7	381/175.ccls. and microphone SAME (integrated adj3 circuit or IC)	USPAT;	2004/03/18 08:44
	·	(miegrated dajs enear of 10)	US-PGPUB;	2004/03/10 00:44
			EPO; JPO	
<u> </u>	7	381/369.ccls. and microphone SAME (integrated adj3 circuit or IC)	USPAT;	2004/03/18 08:47
	,	(integrated and interophone of arial (integrated adjo enealt of te)	US-PGPUB;	2007/03/10 00.4/
			EPO; JPO	
-	9	381/355.ccls. and microphone SAME (integrated adj3 circuit or IC)	USPAT;	2004/03/18 08:48
		(integrated and or to)	US-PGPUB;	2007/03/10 00:40
<u> </u>			EPO; JPO	
[_	10	381/122.ccls. and microphone SAME (integrated adj3 circuit or IC)	USPAT;	2004/03/18 08:50
	.,	(integrated did inter-options of arts (integrated days enough of to)	US-PGPUB;	2007/03/10 00.30
			EPO; JPO	
1.	29	381/111-115.ccls. and microphone SAME (integrated adj3 circuit or IC)	USPAT;	2004/03/18 08:54
1		(minegrated adjo enfait of 10)	US-PGPUB;	2004/03/18 08.34
			EPO; JPO	
.	0	381/369.ccls. and microphone SAME capsule SAME (integrated adj3	USPAT;	2004/03/18 08:55
	Ĭ	circuit or IC)	US-PGPUB;	~000 01 ICU ITUU
			EPO; JPO	
_	9	381/369.ccls. and microphone SAME capsule	USPAT;	2004/03/18 08:56
		201120713030 with interophone of this capatio	US-PGPUB;	2004/03/10 00.30
			EPO; JPO	
[ ]	18	381/111-115.ccls. and microphone SAME capsule	USPAT;	2004/03/18 09:03
	.5	and interophone of this oupsulo	US-PGPUB;	2007/03/10 07.03
			EPO; JPO	
			2.0,3.0	

ſ <u>.</u>	5	381/\$.ccls. and microphone SAME capsule SAME (integrat\$3 adj3	USPAT;	2004/03/18 09:09
1		circuit or IC)	US-PGPUB;	2004/03/18 07:07
1 -	1	Viivan or 10)	EPO; JPO	
١.	45	381/\$.ccls. and microphone SAME capsule SAME (components or	USPAT:	2004/03/18 09:09
		capacitor or resistors)	US-PGPUB:	2004/03/10 07:07
ļ		euparitor of resistors)	EPO: JPO	
_	13	381/\$.ccls. and microphone WITH capsule WITH (components or	USPAT;	2004/03/18 10:21
		capacitor or resistors)	US-PGPUB;	200 1.03.10 10.21
		- Capabilot of Tobistory	EPO: JPO	
l <u>-</u>	1	("6016136").PN.	USPAT	2004/03/18 10:38
_	866332	electro-static adj3 discharge adj3 protector SAME polymer component	USPAT	2004/03/18 10:39
[ <u>-</u>	0	381/\$.ccls. and electro-static adj3 discharge adj3 protector SAME	USPAT	2004/03/18 10:40
		polymer adj3 component		
<u>-</u>	0	381/\$.ccls. and Zenor adj3 diode SAME polymer adj3 component	USPAT	2004/03/18 10:40
-	0	381/\$.ccls. and Zenor adj3 diode SAME polymer	USPAT	2004/03/18 10:40
-	376	381/\$.ccls. and polymer	USPAT	2004/03/18 10:45
-	25	381/111-115.ccls. and polymer	USPAT	2004/03/18 10:48
-	0	381/111-115.ccls. and polymer adj3 component	USPAT	2004/03/18 10:49
-	0	381/\$.ccls. and polymer adj3 component SAME electro-static	USPAT	2004/03/18 10:49
-	0	polymer adj3 component SAME electro-static	USPAT	2004/03/18 10:49
-	0	polymer adj3 component SAME discharge adj3 protect\$	USPAT	2004/03/18 10:50
-	50	polymer SAME discharge adj3 protect\$	USPAT	2004/03/18 10:50
-	32	polymer WITH discharge adj3 protect\$	USPAT	2004/03/18 11:40
-	0	524/492.ccls. and electro-static adj3 discharge adj3 protect\$ SAME	USPAT	2004/03/18 11:41
		(multiple or several or (one or more))		
-	0	524/492.ccls. and electro-static adj3 discharge adj3 protect\$ SAME	USPAT	2004/03/18 11:42
		(multiple or several)		
-	0	524/492.ccls. and electro-static adj3 discharge adj3 protect\$ SAME zener	USPAT	2004/03/18 11:42
		adj3 diodes		
-	1	electro-static adj3 discharge adj3 protect\$ SAME zener adj3 diodes	USPAT	2004/03/18 11:43
-	2	electro-static adj3 discharge adj3 protect\$ SAME varistor	USPAT	2004/03/18 11:43
-	3	electro-static adj3 discharge adj3 protect\$ SAME semiconductors	USPAT	2004/03/18 11:43